EXHIBIT A

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

- 85. (Amended) A method of preparing an immunogenic composition, comprising the steps of:
 - (a) providing an autologous target [diseased] tumor or pathogen infected cell;
- (b) treating the tumor or pathogen infected cell with a cytokine to increase

 [increasing] concentration of a primary T cell activation [molecules] molecule or a costimulatory

 T cell activation [molecules] molecule in the target [diseased] tumor or pathogen infected cell;
- (c) providing a [bridge molecule] <u>bispecific monoclonal antibody</u> including one or more binding sites for one or more costimulatory molecules on a surface of one or more T cells of a patient mammal;
- (d) attaching the [bridge molecule] <u>bispecific monoclonal antibody</u> to the target [diseased] tumor or pathogen infected cell; and
- (e) collecting a pharmaceutically effective amount of the target [diseased] <u>tumor or pathogen infected</u> cell with the attached [bridge molecule] <u>bispecific monoclonal antibody</u>.